

\$SSOLF DWLRQ 3URMHFW 1R + RQ F\FOLF EHKDYLRU RI 4 VHFLEKRW EHQDEW
RI 03D *UDQW 3URMHFW 1R ± '2, M HQJVVWUXFW
3URMHFW *UDQW 1R %

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- [1] 6 *DQJ - 6Kk 4:DQJ(QJLQHHSQUFDWLRQ RI XOWU) M MFVU
KLJK VWUHQJWK 3URMHFW VWLQXFWXHV %XLODQG DQG XRW XHMLJQ RI KLJK VWUHQJWK V
YRO SS± LQ &KLQHVH %HLMLQJ &KLQD \$UFKLWHFWXUJH &KLQXIVHGLQ
- [2] - :DQJ 6Kk 6Kk([SHULPHQWDO UHVHDUFK 7RQ +ZDQYLRU EHQDEW EHUFLF UHVS RQVH GX
03D KLW KHQJWKFWLRQ FROXPQV XQGHU EULOXV ORODQVRI 6WUXFWXDO QJLQHHS
(DUWKTxDNH (QJLQHHLQJ DQG (QJLQHHLQSS ± LEUDWRQ \$6&
SS ± '2, V [10] 6 :&KHQ //X* 4/LHW DQOFOLF ORDGLQJ WHV
- [3] 6 :&KHQ &KHQ %DQJHW QSHULPHQWDO DQGLVWUHQJWK VWHHGRZHUHQDQGRF %XLODQV
QXPHULFDO MQRPH4WVHWLRO FROXPQV XQGHU EULOXV ORODQVRI 6WUXFWXDO QJLQHHS
F\FOLF ORODQVRI &RQVWUXFWLRQDO 6WHHO 5HVHDUFK
SS ± '2, M MFVU
- [4] / 7+DE 4/L< %DQJHW QSHULPHQWDO LQ RSVUMLJQW ERQWK DXWKRUV 7KLV LV DQ RS
RQ F\FOLF EHKDYLRU RI 4 ' KLJK VWUHQJWK VHFLEKRW XQG HU WKH &UHDV &RYH <RPPRQ
FROXPQV DERXW VLFHQULQJYRUVSV XIHV ZKLFK SHUPLWV XVH GLVWULEXWLRQ
± '2, M HQJVVWUXFW PHGLXP SURYLGHG WKDW WKH DUWLFOH LV S
- [5] < %:DQJ *4 /L :&XHW DQLVPLF EHKDYLRU RPHUHQDEW DQG QR PRGLHFDQ ERQV RU DGDS
VWUHQJWK XQGHU EULOXV ORODQVRI 6WUXFWXDO QJLQHHS ± '2,
M MFVU